

# BIOCHEMICAL INCUBATOR INC41-400



# **BIOCHEMICAL INCUBATOR INC41-400**

Glass door for the easy visualization and compact with exclusive incubating performance in valuable tests. Made up of stainless steel which makes it durable. Biochemical Incubator is applicable in research institutes, university laboratories, environmental protection, forestry and animal husbandry industries for culture preservation, bacteria, and microbes. Used in Environmental protection, Forestry, Research institutes, University laboratories, Animal husbandry industries, Culture reservation, bacteria, and microbes.

Also known as Laboratory Biochemical Incubator.

### **INC41-400** BIOCHEMICAL INCUBATOR

ALLCOLD Refrigeration Technology: Auto defrost, multiple security system, long time running, environmental protection, high efficiency and energy saving, Auto-defrost function, Imported DuPont SUVA R134 a environmental refrigerant.

ALLFLOW Perfect Air Current Cycling: Perfect forced convection, maximum number of working room, minimum temperature recovery time after the opening, world famous axial fan, perfect air current design.

ALLSENS Programmable PID Control: Adaptive PID controller precisely controls the temperature and humidity, prevent temperature soaring, keep working room temperature stable and uniformity.

Excellent Imported temperature and humidity Sensor.

Efficient isolation Design



### **SPECIFICATIONS**

Model	INC41-400
Capacity	400 L
Temperature Range	0-65°C
Ambient Temperature	10~30°C
Temperature Fluctuation	±0.5°C
Temperature Uniformity	±1.5
Temperature Resolution	0.1°C
Ambient Humidity	<70%
Timer Range	0-99 hrs, 0-9999 min, can be chose
Convection Mode	Forced Convection
Internal Dimension	600Wx640Dx1050H mm
Exterior Dimension (WxDxH)	745x930x1700 mm
Package Size	1907x815x1090 mm
Shelves/Trays	4
Weight	158/158 kg
Power	1100 W
Power Supply	Single phase AC220 V/50 Hz

labstac.com

2



## **Labstac LLC**

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: contact@labstac.com | Website: labstac.com